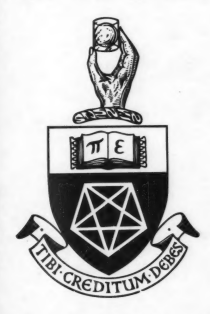
## the mathematical gazette



Index to Volume 79: Number 484-486

1995

THE MATHEMATICAL ASSOCIATION

£1



et - My complete

MENT OF THE PARTY HAS

#### Index

to the

### Mathematical Gazette

Vol. 79

486	November	449 – 640
485	July	257 - 448
484	March	1 - 256
NO.	MONTH	PAGES

Matters for Debate Other Journals
Problem Corner Student Problems

# Editorials PAGES 1, 257 Articles AUTHOR TITLE PAGE Johnston Anderson and Keith Austin Kiril Bankov Applications of the pigeon-hole principle 286

Killi Balkov	Applications of the pigeon-note principle	200
Mary Bradburn	The borders of mathematics and natural philosophy  The 1994 Presidential Address	450

W. R. Brakes	Unexpected groups	31
Maxim Bruckheimer and Abraham Arcavi	A visual approach to some elementary number theory	47

Brian D. Bunday	Mathematical modelling of queues	499
LL G Chambers	Elfenau Rhifyddiaeth - A Fragment	293

Tony Crilly	A Victorian mathematician	259

John S. Croucher	Preferential Voting Concepts	64
F. Gerrish	Ordered Pairs	30

Paul Glaister	Fibonacci power series	52

Gillian Hatch	Pythagorean Triples and Triangular Square Numbers	
John Hersee	AIMS - The 1993 Presidential Address	30

Ann Hirst	Can you do it with heptagons?	17

Keith Hirst	Consequences of GCSE in	
	Mathematics for Degree Studies	61

n .		THE MATHEMATICAL OA	LETTE
AUTHOR	TITLE		PAGE
Graham Hoare and Nick Lord	Stefan Banach (	1892 – 1945)	456
Janet Jagger and Kevin Lord	What is centrifu	gal force?	484
Dmitry Mavlo	Absolute Prime	Numbers	299
Adrian Oldknow	Computer Aided	Research into Triangle Geometry	263
Adrian Oldknow	On Twin Peaks	and Flat Functions	47
Margaret A. Owens and Neil Schwertman	The Mathematic	s of the Place Kick	56
C. F. Parry	Steiner-Lehmus	and the Feuerbach triangles	275
Ian Stewart	Bye-bye Bourba	ki	496
Martin Taylor	Calculators and	Computer Algebra Systems	68
Rex Watson	The number of o	olourings of a polyhedron	479
Arthur White and Robin Wilson	The Hunting Gre	oup	5
Matters for debate		*	
AUTHOR	TITLE		PAGE
Barbara Ball	There is no easy	way	539
Ronald Brown, Timothy Porter	The Methodolog	y of Mathematics	321
Doug French	Computer algeb	ra systems and A level examinations	545
Tony Gardiner	Back to the future	re	526
Tony Gardiner	Wrong Way. G	Back!	335
Nick MacKinnon	Tiger tokens		537
Philip Maher	Towards mathol	ogy	542
Peter Reynolds	That impostor 1	4142136	533
Olympiad Reports			PAGE
35th International Mathematical		Tony Gardiner	135
British Mathematical Olympiad		Tony Gardiner	405
36th International Mathematical	Olympiad	Tony Gardiner	589

#### Notes

March 79.1 – 79.23 July 79.24 – 79.45 November 79.46 – 79.62

#### INDEX

iii

AUTHOR	NO.	TITLE	PAGE
Steve Abbott	79.31	A difference method for $\sum_{k=1}^{\infty} m^k p^m$	355
Zohair Abu-abbas and Mowaffaq Hajja	79.21	A note on the Fermat point of a tetrahedron	117
Elizabeth J. Andrews	79.6	Shortening the home stretch II	95
J. C. Appleby	79.1	Hexponentiation	84
Konstantin Ardakov	79.28	A Casio fx-7700GB cubics program	352
Nigel Backhouse	79.36	Pancake functions and approximations to $\pi$	371
Alan Beardon	79.55	A simple inequality	568
Joun Bentin	79.15	Regular simplicial distances	106
Bill Brakes	79.44	Explorers and helpers	387
John Branfield	79.23	What is the mathematics of bowls?	120
David Chappell	79.18	On the optimal shape for a flight bag	110
Frank Chorlton	79.35	Summation and properties of $\sum \frac{\cos nx}{n^k}$ and $\sum \frac{\sin nx}{n^k}$	368
John S. Croucher	79.48	How fair are weighted means?	554
H. M. Cundy	79.24	Geometry, tangents and cubics	347
Michael A. B. Deakin	79.16	More on bascule bridges	107
Colin Dixon	79.25	Complex roots, tangents and cubics	347
Stan Dolan	79.7	A comment on note 77.13	96
D. B. Eperson	79.41	Properties of the general 3 by 3 magic square	382
A.M. Fink	79.20	A dipstick for a hemispherical tank	115
Tony Forbes	79.62	A large pair of twin primes	577
N. Gauthier	79.34	Fibonacci sums of the type $\sum r^m F_m$	364
Paul Glaister	79.4	Bump-to-bump	93
Shawn Glasco	79.60	Pythagorean triples	574
Richard Grassl	79.33	The squares do fit!	361
Mowaffaq Hajja	79.10	A note on Hoare's cubic	99
Mowaffaq Hajja	79.11	Another curious cubic	99
Mark Harvey and Paul Woodruff	79.53	Fibonacci numbers and sums of inverse tangents	565
Andrew Jobbings	79.26	Chords, tangents and cubics	348
Gerald Leversha	79.49	$s_n$ or $s_{n-1}$ ?	556
E. Keith Lloyd	79.2	Area under a spiral staircase	87
Nick Lord	79.17	A dice rolling debacle!	108

AUTHOR	NO.	TITLE	PAGE
Nick Lord	79.30	Another perverse approach to $\sum n^2$ (and $\sum n^3$ )	354
Nick Lord	79.58	Prime values of polynomials	572
Nick Lord	79.59	Balancing and golden rectangles	573
Nick Lord	79.8	Inequalities for the range and standard deviation	96
Nick Lord	79.9	An NMC surprise	98
Jim MacDougall	79.45	Some arithmetic progression identities	390
Robert MacMillan	79.29	Roots from square roots	353
E. Marchand	79.47	On the number $e$ and increasing runs	552
Richard Marcuson	79.32	Old sums from new	359
Rajeev George Mathew	79.57	An area property of right-angled triangles	571
Katsuhisa Matsumoto	79.54	An elementary summation of the Leibniz series	567
K. Robin McLean	79.19	Picturing equivalent systems of coplanar forces	111
K. Robin McLean	79.38	On the verge of chaos	378
Hiroshi Okumura	79.56	Two similar triangles	569
Josip Pečarić and Lars-Erik Persson	79.42	On an inequality of Hardy-Littlewood-Pólya	383
Nigel Price	79.50	Train line capacity	558
E. A. Pritchard	79.27	An algorithm for solving cubic equations	350
A. D. Rawlins	79.13	A note on the golden ratio	104
J. F. Reynolds	79.39	On solving $a \sin \theta + b \cos \theta = c$	380
John Rigby	79.51	Tiling the plane with similar polygons of two sizes	560
Anthony C. Robin	79.43	Simple trigonometric approximations	385
Tim Rowland	79.46	Promoting cornflakes: what do you expect?	549
Noel J. Rutter	79.12	The curious world of Mersenne roots	102
S. Simons	79.3	Approximate matrix inversion	91
E. Stephens	79.52	Slowly convergent infinite products	561
John Trainin	79.14	The best view of Saturn's rings	104
Julian van der Burg	79.61	Bisection is best	575
Michael D. de Villiers	79.37	A generalisation of the Fermat-Torricelli point	374
Peter Walker	79.22	A bijection from ℤ to ℚ	119
Ian Ward	79.40	The Tritet Rule	380
A. Zulauf	79.5	Shortening the home stretch I	94

#### Reviews

AUTHOR	TITLE	REVIEWER	PAGE
Colin Adams	The knot book	Peter Cromwell	421
William A. Adkins and Steven H. Weintraub	Algebra: an approach via module theory	Alan Slomson	214
E. Anderson et al.	LAPACK users guide	Max Planitz	210
K. Arczewski and J. Pietrucha	Mathematical modelling of mechanical complex systems, (1) Discrete models	Ll. G. Chambers	246
V. I. Arnold	Ordinary differential equations	Devendra A. Kapadia	228
D. K. Arrowsmith and C. M. Place	Dynamical Systems	D. R. J. Chillingworth	233
J. S. Berry, E. Graham and R. Porkess	Mechanics 2 (MEI structured mathematics)	Edward Reeves	182
Albrecht Beutelspacher	Cryptology	A. Robert Pargeter	218
John Bibby and Mike Jones	Nick Lord	179	
T. A. Bick	Elementary boundary value problems	D. H. Griffel	229
Brian Bolt	A mathematical Pandora's box	G. B. Attwood	175
L. Bostock, Mathematics to level 10: A. Shepherd, a full GCSE course S. Chandler and E. Smith		Peter Malone	171
John Bradshaw (ed.)	Numerator in the classroom	Graham H. Storr	426
Glen E. Bredon	Topology and geometry	Nick Lord	621
David Bressoud	A radical approach to real analysis	Bob Burn	219
L. S. Brown	Quantum field theory	R. L. Hudson	249
R. F. Brown A topological introduction to nonlinear analysis		Nick Lord	447
Victor Bryant Aspects of combinatorics – a wide-ranging introduction		E. Keith Lloyd	238
D. Burghes, J. Deft, N. Green and N. Price			436
David Burghes (ed.)	Pure mathematics	Tom Bunting	435
Guiseppe Caglioti	The dynamics of ambiguity	Paul Garcia	156
D. M. Cannell	George Green: Mathematician and Physicist 1793-1841	W. O. Storer	413
Bettye Anne Case (ed.)	You're the professor, what next?	Keith Selkirk	616

AUTHOR	TITLE	REVIEWER	PAGE
David Cassell, Ian Hardwick, Mary Rouncefield and David Burghes	Statistics	Chris Bishop	197
J. W. S. Cassels	Lectures on elliptic curves, L. M. S. Student Texts 24	Terence Jackson	216
The Centre for Innovation in Mathematics Teaching /AEB	vation in Further statistics		615 615
I. Chavel Riemannian geometry: a modern introduction		Nick Lord	623
Barry Clarke	Puzzles 4 pleasure	Peter Ransom	614
Donald L. Cohn	Measure theory	Dave Applebaum	222
COMAP	For all practical purposes: introduction to contemporary mathematics	C. W. Kilmister	149
Chris Cox and David Bell			169
D. Cox, J. Little and D. O'Shea	Ideals varieties and algorithms (2nd printing)	Nick Lord	440
J. E. Cremona	Algorithms for modular elliptic curves	P. Shiu	443
H. T. Croft, Unsolved problems in geometry N K. J. Falconer and R. K. Guy		Nick Lord	433
Thomas Crump	The anthropology of numbers	Paul Ernest	153
Ingrid Daubechies	Ten lectures on wavelets	D. H. Griffel	224
Alan Davies	Waves	A. T. Harding	223
Donald M. Davis	The nature and power of mathematics	John Baylis	152
J. Dieudonné	Mathematics - the music of reason	C. R. Fletcher	151
M. P. do Carmo	Riemannian geometry	Nick Lord	623
P. G. Drazin, Ian Sutherland (eds.)	Collected papers of Lewis Fry Richardson (two volumes)	Tony Crilly	625
Underwood Dudley	The Trisectors	A. Robert Pargeter	419
Aileen Duncan	What primary teachers should know about maths	Janet Duffin	162
Anthony Eccles, Alan Graham and Roger Porkess	Statistics 1 (MEI Structured Mathematics)	Alan G. Williamson	183

AUTHOR	TITLE	REVIEWER	PAGE
Anthony Eccles, Nigel Green and Roger Porkess	Statistics 2 (MEI Structured Mathematics)	Richard Bridges	184
Anthony Eccles, Nigel Green and Roger Porkess	Statistics 3 (MEI Structured Mathematics)	Rex Watson	184
Arthur Engel	Exploring mathematics with your computer	F. R. Watson	200
John Ewing (ed.)	A century of mathematics through the eyes of the Monthly	Mike Price	148
J. H. Ewing (ed.)	Numbers (2nd edition)	F. Gerrish	210
Hershel M. Farkas and Irwin Ira	Riemann surfaces (2nd edition)	M. Hart	240
N. I. Fisher, T. Lewis and B. J. J. Embleton	Statistical analysis of spherical data	D. V. Lindley	252
Anatolij Fomenko	Visual geometry and topology	D. R. J. Chillingworth	420
Stewart Fowlie	GCSE maths revision notes	Graham H. Storr	425
Robert Fraga (ed.)	Calculus problems for a new century	S. M. Nugent	194
W. Fulton and J. Harris	Representation theory: a first course	Nick Lord	619
S. Gallot, D. Hulin and J. Lafontaine	Riemannian geometry (2nd edition)	Nick Lord	623
Martin Gardner	Fractal music, hypercards and more	A. Robert Pargeter	418
Keith O. Geddes, Stephen R. Czapor and George Labahn	Algorithms for computer algebra	Alistair Fitt	242
I. M. Gelfand and A. Shen	Algebra	Nick Lord	195
I. M. Gelfand, M. M. Kapranov and A. Zelevinsky	Discriminants, resultants and multidimensional determinants	P. E. Newstead	439
Peter Giblin	Primes and programming: an introduction to number theory with computing	Michael R. Mudge	214
G. T. Gilbert, M. I. Krusemeyer and L. C. Larson	The Wohascum County problem book	John Baylis	430
C. D. Godsil	Algebraic combinatorics	Victor Bryant	238
Fernando Q. Gouvêa	p-adic numbers: an introduction	P. Shiu	215

AUTHOR	TITLE	REVIEWER	PAGE	
David Green and Sue Pope et al.	Graphical calculators in the mathematics classroom	A. C. Robin	172	
David Green, Peter Armstrong and Richard Bridges	er Armstrong in the mathematics classroom			
M. J. Greenberg	Euclidean and non-Euclidean geometries – development and history (3rd ed.)	Ann Hirst	236	
R Haggarty	Fundamentals of mathematical analysis	Douglas Whittaker	221	
Liang-shin Hahn	Complex numbers and geometry	C. J. Bradley	237	
Michael Hammond	Fifty things to do with databases and spreadsheets	Peter Malone	428	
G. H. Hardy	A course of pure mathematics	Nick Lord	219	
Nicholas J. Higham	Handbook of writing for the mathematical sciences	John Baylis	158	
D. A. Holton and J. Sheehan	Ian Anderson	239		
Graham Howlett	Graphs	Colin Jeavons	174	
Patricia Hug and François Guenard	Anne C. Baker	223		
T. P. Hutchinson	Essentials of statistical methods, in 41 pages	Nick Lord	197	
Icon Technology	TechWriter Professional	Bill Richardson	610	
A. Iserles (ed.)	Acta numerica 1993, Acta numerica 1994	Max Planitz	443	
B. Iversen	Hyperbolic geometry	Nick Lord	622	
M. B. Jackson and J. R. Ramsey (eds.)	Problems for student investigation	J. Abram	195	
H. R. Jacobs	Mathematics: a human endeavour (3rd ed.)	J. R. Branfield	146	
Gordon James and Martin Liebeck	0.1		617	
Barbara Jaworski and Anne Watson (eds.)	Mentoring in mathematics teaching	Keith Selkirk	164	
R. V. Jean	Phyllotaxis: a systemic study in plant morphogenesis	C. W. Kilmister	248	
Diane Johnson and Alan Foster	Shape and space using LOGO	Graham H. Storr	427	

AUTHOR TITLE		REVIEWER	PAGE
Mike Jones	Recreational mathematics:	Nick Lord	179
and John Bibby	Maths resource guide no. 5		
Edward H. Julius	Brian and Pam Denton	164	
J-P. Kahane	Some random series of functions (2nd ed.)	Nick Lord	448
A. A. Karatsuba	Basic analytic number theory	P. Shiu	213
Howard Karloff	Linear programming	C. C. Ó Caoimh	245
Stephen H. Kellert	In the wake of chaos	Philip Robinson	157
J. Kelvorkian	Partial differential equations: analytical solution techniques	M. Grinfield	230
Neal Koblitz	Introduction to elliptic curves and modular forms (2nd ed.)	John Cremona	216
Andrew Lambert	Maths for advanced physics	Mark Elliot	196
A. J. Lichtenberg and M. A. Lieberman	Regular and chaotic dynamics	John Brandon	234
Rudolf Lidl and Harald Niederreiter	Introduction to finite fields and their applications (revised edition)	Haya Freedman	439
Charles Livingston	Knot theory	W. B. R. Lickorish	241
Yu. I. Lyubich	Functional analysis I	Nick Lord	620
Jerold E. Marsden and Michael J. Hoffman	Elementary classical analysis (2nd ed.)	Brian H. Denton	221
D. Martin	Manifold theory: an introduction for mathematical physicists	Nick Lord	623
Anders Martin-Löf (ed.)	Harald Cramér: Collected Works	D. V. Lindley	446
Mathematical Association	Computers in the mathematics curriculum	Richard Bridges	173
P. May	Simplicial objects in algebraic topology	Ulrike Tillmann	242
Alfredo Medio (with Giampaolo Gallo)	Chaotic dynamics: theory and applications to economics	John Brandon	235
Ruth Merttens and Jeff Vass (eds.)	Partnerships in mathematics	L. G. Thompson	163
Y. Meyer	Wavelets and operators	D. H. Griffel	227
Gheorge Micula and Paraschiva Pavel	Differential and integral equations through practical problems and exercises	D. A. Kapadia	444

AUTHOR	TITLE	REVIEWER	PAGE
Jane Miller, Toni Beardon, John Godwood, Sally Hanson, Don Kite, Paul Lloyd	Advanced level statistics software	Vic Prior	198
H. J. Mittag and H. Rinne	Statistical methods of quality assurance	C. C. Ó Caoimh	254
D. S. Moore and G. P. McCabe	Introduction to the practice of statistics (2nd edition)	Maurice Thunder	252
Robert Edouard Moritz	Memorabilia Mathematica	A. Robert Pargeter	147
National Grid Company plc	Highways of power	Nick Lord	180
Roger B. Nelsen	Proof without words: exercises in visual thinking	Steve Abbott	177
Nelson, Joseph and Williams	Multicultural mathematics: teaching mathematics from a global perspective	Susan E. Sanders	612
Open University	Maths Miscellany 5	Nick Lord	427
Christopher Ormell	Some varieties of superparadox	Stephen Jones	205
Robert Osserman	Poetry of the universe: a mathematical Steve Abbott exploration of the cosmos		611
Edward Ott	Chaos in dynamical systems	John Brandon	233
Ed Packel and Stan Wagon	Animating calculus: Mathematica notebooks for the laboratory	Richard Walker	437
H. O. Peitgen, H. Jürgens and D. Saupe	Fractals for the classroom 1: Introduction to fractals and chaos 2: Complex systems and Mandelbrot set	Steve Abbott	200
H. O. Peitgen, H. Jürgens, and D. Saupe	Chaos and fractals (New frontiers of science)	J. Abram	232
Ian R. Porteous	Geometric differentiation - for the intelligence of curves and surfaces		620
A. R. Rajwade	Squares, (L. M. S. Lecture Note Series: 171)	P. Shiu	212
S. Balachndra Rao and C. K. Shanta	Numerical methods with programs in Michael R BASIC, FORTRAN and PASCAL		244
D. Rayner	Higher GCSE mathematics: revision and practice	tics: D. R. Whetton	
Sal Restivo	Mathematics in society and history	Stephen Lerman	155
Andrew M. Rockett and Peter Szüsz	Continued fractions	Steve Abbott	441

AUTHOR	TITLE	REVIEWER	PAGE
Steven Roman	Advanced linear algebra	Haya Freedman	209
S.S.M.G.	G. Heinemann mathematics year 9 assessment and record keeping pack evaluation pack		167
G. Samorodnitsky and M. S. Taqqu	Stable non-Gaussian random processes	Dave Applebaum	625
Michelle Selinger (ed.	) Teaching mathematics	Simon Relf	163
Keith Selkirk	Longman mathematics handbook	Nick Lord	199
E. Sernesi	Linear algebra; a geometric approach	P. Shiu	207
Lydia Sharman	Teaching maths through Islamic art	Nick Lord	426
J. H. Silverman and J. Tate	Rational points on elliptic curves	John Cremona	217
H. V. Smith	Numerical methods of integration	J. A. Bland	244
School Mathematics Project	Developing mathematical imagery: activities in the classroom	Coral Bytheway	425
SMP	SMP Handling data		437
SMP 11-16 Teacher's Guides: Number; Space; Algebra; Answer Books Reference Pack		; Jeffrey Frankland	166
SMP 11-16	Revised Topic Booklets Sample Pack.	Jeffrey Frankland	166
SMP 11–16 Using groupwork Gr		Graham H. Storr	168
SMP 11-16	MP 11-16 G8 new edition and G+ teacher's guides Coral Bythewa		424
SMP 11-16	SMP 11-16 G8 new edition and G+ pupil's books		424
SMP 16 – 19 Mathematics	Statistics - The normal distribution and probability models for data (Disc)	Jan Dangerfield	189
"	Statistics in action (Student text and unit guide)	Jan Dangerfield	191
н	Data collection	Jan Dangerfield	192
**	Modelling with rigid bodies	Roger W. Whitworth	187
"	Differential equations; Differential equations – unit guide	Steve Abbott	186
**	Probability models for data - unit guide	Jan Dangerfield	189
ee	Statistics – The normal distribution and Nigel Webb probability models for data (PC)		190
**	Handbook for teachers; Revision	Noel Dornan	185
10	Probability models for data	Jan Dangerfield	189
"	Modelling with rigid bodies - unit guide	Roger W. Whitworth	187

AUTHOR	TITLE	REVIEWER	PAGE
SMP 16 – 19 Mathematics	Practice and problems in advanced mathematics	Richard Bridges	435
Alexander Soifer	Colorado Mathematical Olympiad: The first 10 years & further explorations	Steve Abbott	179
R. C. Solomon	Advanced level mathematics (2nd ed.)	Nick Lord	180
Anita Solow (ed.)	Learning by discovery: a lab manual for calculus	David Hobbs	192
Karlheintz Spindler	Karlheintz Spindler Abstract algebra with applications, Volumes I and II		618
P. Sprent	Applied nonparametric statistical methods (2nd edition)	Pamela Morris	253
H. M. Srivastava and R. G. Buschman	Theory and applications of convolution integral equations	Adam McBride	231
A. N. Srivastava	Tensor calculus: theory and problems	Frank Chorlton	245
Joseph M. Steiner (ed.)	Ll. G. Chambers	247	
David Stirzaker	Keith Hirst	251	
J. Stoer and R. Bulirsch			243
Brian Stokes	n Stokes Stretch, bend & boggle		175
P. Straffin (ed.)	Applications of calculus	John Brandon	194
Karl R. Stromberg	Probability for analysts	Dave Applebaum	445
Daniel W. Stroock	Probability theory - an analytic view	J. R. Norris	250
Frank J. Swetz (ed.)	From five fingers to infinity: a journey through the history of mathematics	Ad Meskens	610
David Tall (ed.)	Advanced Mathematical Thinking	H. B. Griffiths	159
D. W. Trim	Applied partial differential equations	M. Grinfield	230
A. van der Burgh and J. Simonis (eds.)	Topics in engineering mathematics: modelling and methods	Ll. G. Chambers	247
Virtual Image	POLYTOPIA: IBM PC set of programs	Paul Garcia	204
Colin Vout and Gordon Gray	Challenging puzzles	Peter Ransom	176
James A. Walker, Margaret M. McLean, and James W. Matthew	Statistics, a first course	Pamela Morris	171
Zhe-xian Wan	Introduction to abstract and linear algebra	Haya Freedman	208

79L

582

582

582

AUTHOR	TITLE	REVIEWER	PAGE
A. J. P. Watkins	DERIVE-based investigations for post-16 core mathematics	Nick Lord	203
David Wells	Problem solving and investigations (3rd enlarged edition)	Tony Gardiner	429
Elizabeth West	Numerical analysis, (MEI structured mathematics)	A. Croft	180
Alvin M. White (ed.)	Essays in humanistic mathematics	Tony Gardiner	423
P. Yardley (ed.)	Undergraduate mathematics teaching conference: 1993 proceedings	Nick Lord	438
Claudia Zasalvsky	Fear of Math: How to get over it and get on with your life	Janet Duffin	150

#### Students' Problems

1994.5 (Vol. 78, 1994) page 366	Solution: Vol. 79 page 143
1994.6 (Vol. 78, 1994) page 366	Solution: Vol. 79 page 144
1995.1 page 143	Solution: page 408
1995.2 page 143	Solution: page 409
1995.3 page 408	Solution: page 597
1995.4 page 408	Solution: page 597
1995.5 page 596	Solution in 1996
1005 6 page 506	Solution in 1006

Solution

Dro	hle	1999	Ca	mm.0.m

on page

398

78E	(1994) page 199		page 129 (1995)		
78F	(1994) page 199		page 129 (1995)		
78G	(1994) page 199		page 132 (1995)		
78H	(1994) page 199		page 133 (1995)		
781	(1994) page 369	page 398 (1995)			
78J	(1994) page 369		page 400 (1995)		
78K	(1994) page 369		page 402 (1995)		
78L	(1994) page 369		page 404 (1995)		
79A	page 128		page 583		
79B	page 128		page 584		
79C	page 128	page 585			
79D	page 128		page 586		
Problem 79E	79F 79G	79H	79I	79J	79k

398 Solutions of problems 79E to 79L will appear in 1996

582

398

398

#### Other Journals

AUTHOR	TITLE	PAGE
Don Albers	John Horton Conway - talking a good game <i>Math Horizons</i> , pp. 6-9, Spring 1994.	
Jean Paul Allouche, Dan Astoorian, Jim Randall and Jeffrey Shallet	Morphisms, squarefree strings and the Towers of Hanoi puzzle American Mathematical Monthly 101 (7), pp. 651-658, 1994.	603
Sir Michael Atiyah	Anniversary address by the President of the Royal Society Bulletin of the I.M.A. 31 (5/6), pp. 82-87, 1995.	608
Nils A. Baas	Sophus Lie The Mathematical Intelligencer 16 (1), pp. 16-19, 1994.	145
David M. Berman	Lottery drawings often have consecutive numbers College Mathematics Journal 25 (1), pp. 45-47, 1994	602
Ватту Сірга	What's happening in the mathematical sciences 2	411
David A. Cox	Introduction to Fermat's last theorem  American Mathematical Monthly 101 (1) Pp. 3-14, 1994.	410
Peter R. Cromwell	Celtic knotwork: mathematical art Mathematical Intelligencer 15 (1), pp. 36-47, 1993.	605
H. M. Cundy and C. F. Parry	Some cubic curves associated with a triangle <i>Journal of Geometry</i> <b>53</b> , pp. 41-66, 1995.	607
Michael Davis	Righting the early history of computing, or how sausage was made  Mathematical Intelligencer 16 (4), pp. 21-28, Fall 1994.	599
Michael Davis	Of Babbage and kings: a study of a plagiarism complaint; Accountability in Research 2, pp. 273-286, 1993.	599
Philip J. Davis	The rise, fall, and possible transfiguration of triangle geometry: a mini-history <i>American Mathematical Monthly</i> <b>102</b> (3), pp. 204-214, 1995.	600
Vladimir Dubrovsky	Suggestive tilings. Another crack at theorems by Napoleon, Pythagoras and Pick <i>Quantum</i> 4 (6), pp. 36-39, 1994.	607
Underwood Dudley	Smith numbers Mathematics Magazine 67 (1), pp. 62-65, 1994.	604
David Gale	Teaching integration by substitution  American Mathematical Monthly 101 (6) pp. 520-526, 1994.	606
Alan D. Gluchoff	Trigonometric series and theories of integration <i>Mathematics Magazine</i> 67 (1), pp. 3-20, February 1994.	601
Gary Gordon	Workable gears, Archimedean solids and planar bipartite graphs American Mathematical Monthly 101 (6), pp. 520-526, 1994.	
Fernando Q. Gouvêa		410

AUTHOR	TITLE	PAGE	
Robert Gray	Georg Cantor and transcendental numbers  American Mathematical Monthly 101 (9), pp. 819-832, 1994.		
T. C. Hales	The status of the Kepler conjecture; Mathematical Intelligencer 16 (3), pp. 47-58, 1994.	599	
Paul R. Halmos	What is teaching? American Mathematical Monthly 101 (9) Pp. 848-857, 1994.	145	
Wu-Yi Hsiang	A rejoinder to Hales's article Mathematical Intelligencer 17 (1), pp. 35-42, 1995.	599	
Yury Ionin and Lew Kurlyandchik	Some things never change Quantum 4 (1), pp. 35-37, September 1993.	605	
Israel Kleiner	The roots of commutative algebra in algebraic number theory Mathematics Magazine 68 (1), pp. 3-15, 1995.	600	
Serge Lang	Mordell's review, Siegel's letter to Mordell, diophantine geometry, and 20th century mathematics Notices of the American Mathematical Society 42 (3), pp. 339-349, 1995.	600	
Tristan Needham	The geometry of harmonic functions  Mathematics Magazine 67 (2), pp. 92-108, April 1994.	606	
Hazel Perfect	Georg Cantor, 1845-1918, he transposed mathematics into a new key  Mathematical Spectrum 27 (2), pp. 25-29, 1995.	601	
W. M. Pickering	Get your spoke in with the cosine rule  Mathematical Spectrum 27 (1), pp. 1-4, 1994.	604	
Charles Radan	Symmetry and tilings Notices of the American Mathematical Society 42 (1), pp. 26-31, 1995.	607	
Paulo Ribenboim	Prime number records  College Mathematics Journal 25 (4) September 1994.	602	
Bill Richardson (ed.)	The Scottish Mathematical Council Journal 24 (1995)	411	
Igor Rivin, Ilan Vardi Paul Zimmermann	The n-queens problem American Mathematical Monthly 101 (7), pp. 629-639, 1994.	603	
S. Satoh, K. Yama and M. Tokizawa	Semigroup of order 8 Semigroup Forum 49 (1), pp. 7-31, 1994.	604	
P. A. Scarf	Optimal buying, running and selling policy for the private motorist <i>Bulletin of the I. M. A.</i> <b>30</b> (11/12), pp. 181-187, 1994.	605	
John Sherrill	A partial proof of Fermat's last theorem Mathematical Spectrum 27 (1) p. 12, 1994.	410	
De Witt Sumners	Lifting the curtain: using topology to probe the hidden action of enzymes  Notices of the American Mathematical Society  42 (5), pp. 528-537, 1995.	607	
S.Tabachnikov	Chebyshev's problem – polynomials of least deviation from zero	412	

#### THE MATHEMATICAL GAZETTE

AUTHOR	TITLE		<b>PAGE</b>
Victor Ufnarovsky	Strolling to Chebyshev's theorem Quantum 5 (2), pp. 5-8, 1994.		
Robert Weinstock	Isaac Newton: Credit where credit won't do The College Mathematical Journal 25 (3), pp. 179-191, 1994.		
Ted Wragg (ed.)	Research papers in educa	tion: policy and practice	410
	Random & computational	dynamics	410
	Science & Education 3 (1) (January 1994)		608
	Theta 8 (2) (Autumn 1994)		411
	Theta 9 (1) (Spring 1995)		609
	How Mathematicians Work, Newsletters 1, 2, 3 and 4		
	Teaching and learning geometry Micromath 11 (1), (Spring 1995), pp. 9-42.		412
	The Smarandache Function	on Journal 4-5 (1) (September 1994)	608
<b>Obituaries</b>			
Dom George Templ Margaret Hayman	e, CBE, FRS (1901–1992)	Margaret Rayner Douglas Quadling	126 127
Missellaneous			

Thanks again to Ernest Long for his help in checking this index.

David Green

629

Response to the DFE consultative document Superhighways for Education

